4	
U	

L Number	Hits	Search Text	DB	Time stamp
1	1278	ELISA SAME biotinylated	USPAT;	2002/04/30 10:51
		-	US-PGPUB;	
			EPO; JPO	
2	187	(ELISA SAME biotinylated) AND EGF	USPAT;	2002/04/30 10:51
		- -	US-PGPUB;	
1			EPO; JPO	
3	89 ((ELISA SAME biotinylated) AND EGF) AND (EGF adj receptor)		USPAT;	2002/04/30 11:02
			US-PGPUB;	·
			EPO; JPO	
4	10 (ELISA SAME biotinylated) AND ALISA		USPAT;	2002/04/30 10:53
			US-PGPUB;	
			EPO; JPO	
5 38		antibody SAME biotin SAME acridinium	USPAT;	2002/04/30 11:03
		US-PGPUB;		
			EPO; JPO	
- 42 erbB:		erbB1 OR (erb adj B1)	USPAT;	2002/04/30 10:50
			US-PGPUB;	
4		EPO; JPO		
- 1998 (E		(EGF adj receptor) OR EGFR	USPAT;	2002/04/29 15:37
			US-PGPUB;	
			EPO; JPO	
- 0	((EGF adj receptor) OR EGFR) SAME soluble	USPAT;	2002/04/29 15:37	
		SAME diagnosis	US-PGPUB;	
			EPO; JPO	
- 109		((EGF adj receptor) OR EGFR) SAME soluble	USPAT;	2002/04/29 15:37
			US-PGPUB;	
			EPO; JPO	
-	1	((EGF adj receptor) OR EGFR) SAME soluble	USPAT;	2002/04/29 15:38
		SAME diagnostic	US-PGPUB;	
			EPO; JPO	0000/01/00 15 00
- 13		((EGF adj receptor) OR EGFR) SAME soluble	USPAT;	2002/04/29 15:38
		SAME cancer	US-PGPUB;	
	_	("50.40.500") 777	EPO; JPO	2002/04/20 15 03
-	2	("5942602").PN.	USPAT;	2002/04/29 16:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

ADONIS - Electronic Journal Services

Requested by

Adonis

Article title A sandwich type Acridinium-Linked ImmunoSorbent Assay (ALISA) detects soluble ErbB1

(sErbB1) in normal human sera

Article identifier

Authors

0022175998008463

Baron_A_T Lafky_J_M Connolly_D_C Peoples_J O'Kane_D_J Suman_V_J Boardman_C_H

Podratz_K_C Maihle_N_J

Journal title

Journal of Immunological Methods

ISSN

0022-1759 **Elsevier Netherlands**

Publisher Year of publication

1998 219 Volume

Issue 1-2 Supplement Page range 23-43 Number of pages 21

User name

Adonis

Cost centre

PCC

\$22.00

Date and time

Tuesday, April 30, 2002 7:25:08 AM

Copyright © 1991-1999 ADONIS and/or licensors.

The use of this system and its contents is restricted to the terms and conditions laid down in the Journal Delivery and User Agreement. Whilst the information contained on each CD-ROM has been obtained from sources believed to be reliable, no liability shall attach to ADONIS or the publisher in respect of any of its contents or in respect of any us of th system.